PI 555191 to 555192. Vaccinium oxycoccos L. ERICACEAE

Donated by: Koropachunsky, I., Central Siberian Botanical Garden, Novosibirsk, USSR. Received January 1991.

- PI 555191 origin: USSR. pedigree: Open pollinated from botanical collection. collected: August 18, 1990. remarks: Mother plant collected in Novosibirsk Province, Dovolensky region, Lake Inder. Perennial. Cultivated. Seed.
- PI 555192 origin: USSR. pedigree: Open pollinated from botanical collection. collected: August 18, 1990. remarks: Mother plant collected in Novosibirsk Province, Dovolensky region, Lake Inder. Perennial. Cultivated. Seed.
- PI 555193. Vaccinium oxycoccos L. ERICACEAE Cranberry

Donated by: Forest Farm Nursery, Williams, Oregon, United States. Received May 21, 1991.

origin: United States. pedigree: Selected from the wild
in New Hampshire. local name: Small Cranberry.
Perennial. Cultivated. Plant.

PI 555194. Vaccinium oxycoccos L. ERICACEAE Cranberry

Donated by: Plutko, Ernest, Baudette, Minnesota, United States. Received May 15, 1991.

origin: United States. pedigree: Collected from the wild in Minnesota. local name: Small Cranberry. collected: May 1991. locality: Lake of the Woods County, Gudrid Township, Baudette. latitude: 48 deg. 35 min. N. longitude: 94 deg. 30 min. W. Perennial. Wild. Plant.

PI 555195. Vaccinium padifolium J. C. Smith ERICACEAE

Donated by: Wilhelm, Steven, Oakland, California, United States. Received January 16, 1984.

origin: Portugal. pedigree: Seedling selection from
seedlot collected wild in Madeira. collected: December
30, 1974. locality: Madiera Island. latitude: 34 deg.
50 min. N. longitude: 17 deg. 00 min. W. elevation:
1000m. remarks: Plant survived English winters but does
not flower and fruit. Perennial. Cultivated. Plant.